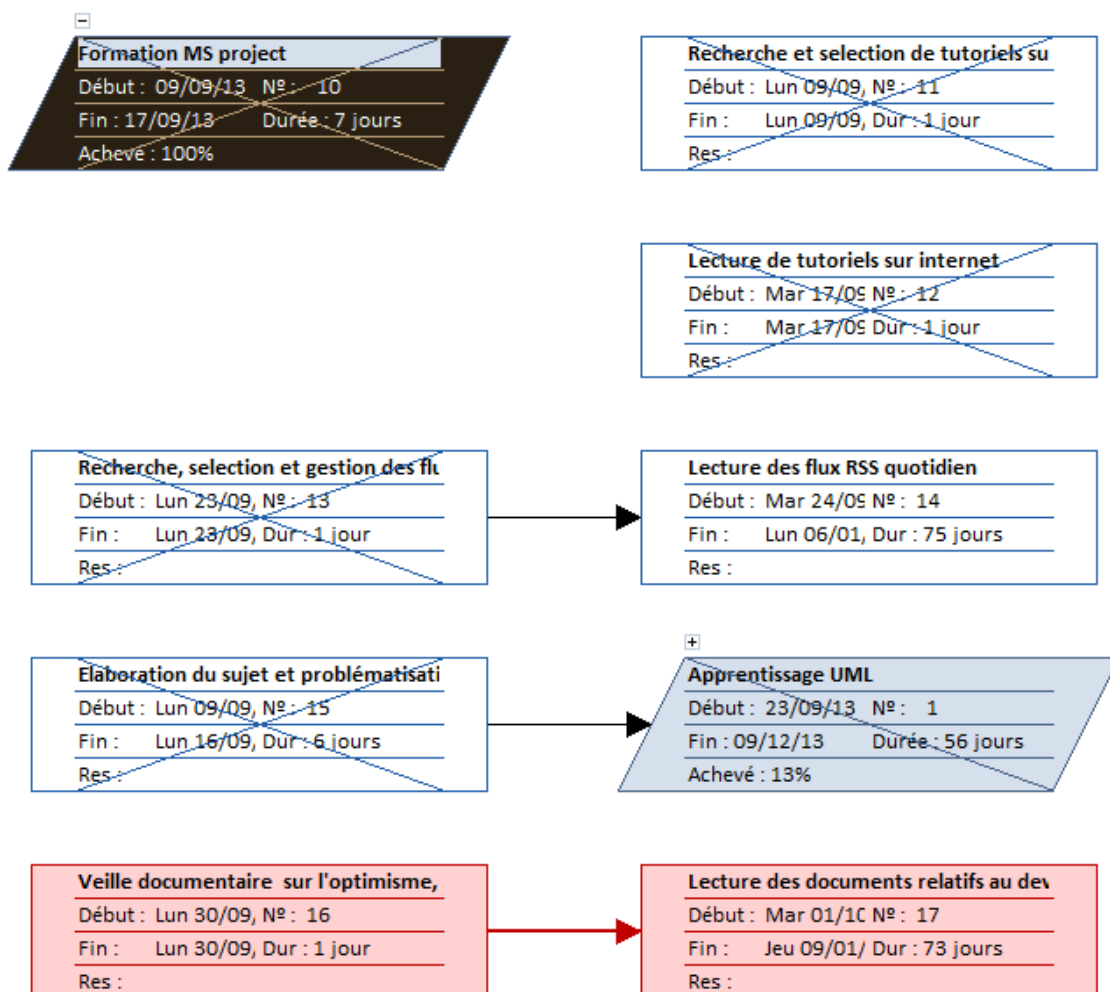


# RAPPORT #2

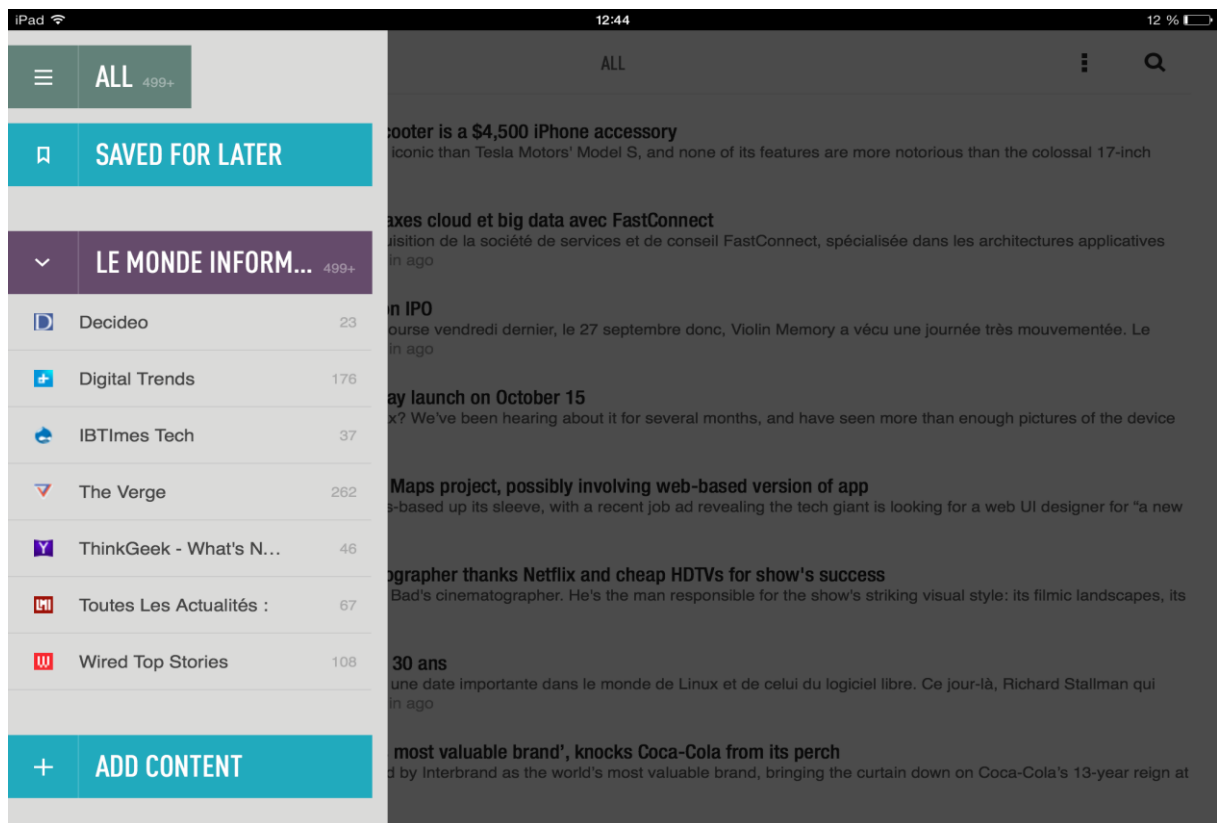
## To-do list:

- Formation MS Project
- Learning UML : chapter 1
- Find and choose IT Rss feeds
- Literature on motivation, optimism, pleasure and learning.

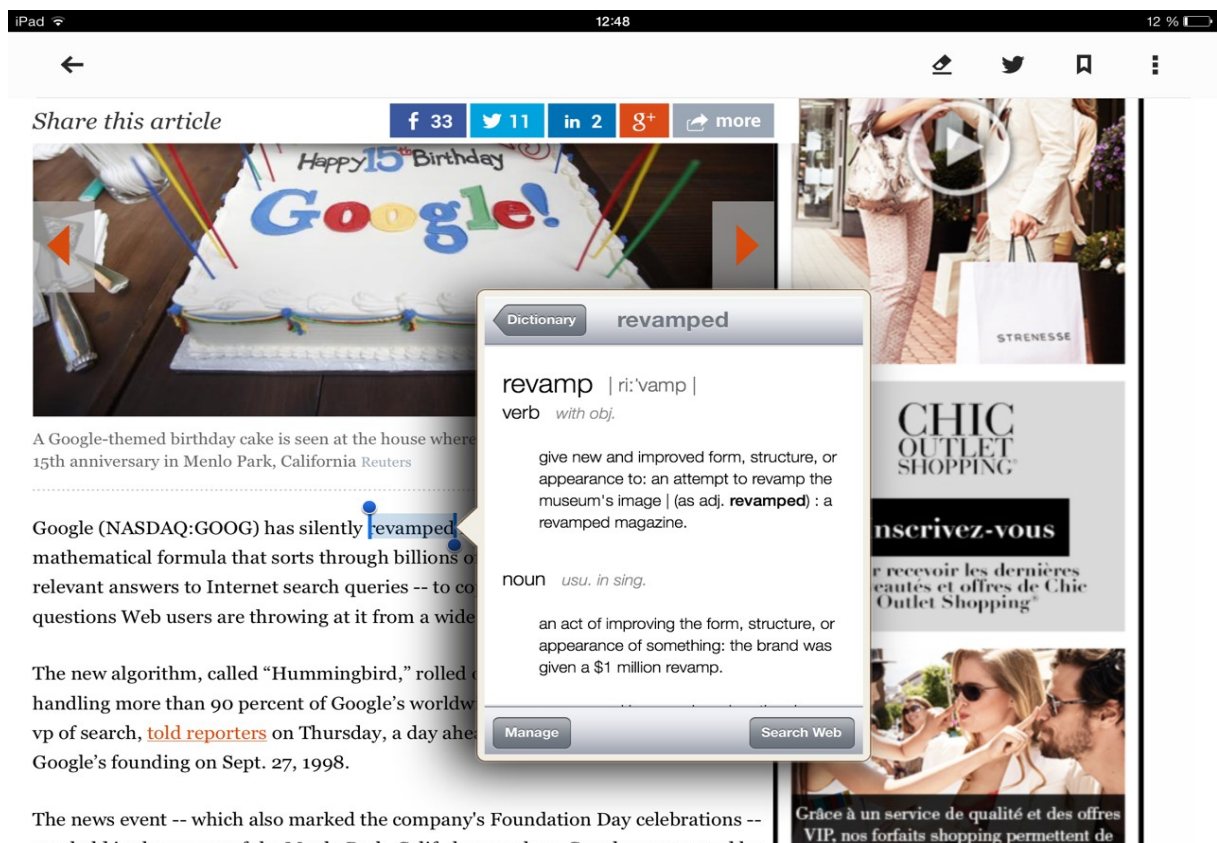
## Advancement:



## IT RSS FEEDS:



## When reading:



## Self-evaluation:

- As a SJ it was not complicated to start to follow my planning, the entire project was split in details and all I have to do was to follow the planning.
- I thought reading rss feeds in English will be a complicated task, especially IT feeds. And I was asking to myself: how am I going to memorize all the vocabulary that I will find? Should I make vocabulary sheets? No, because I will remain at this step of making vocabulary sheets and I will not take this to the next step which is read sheets in order to memorize vocabulary. When you have one sheet with 20 vocabulary words or expression, you learn easily! But what happens when you have ten sheets? They become boring and you stop to look at.

At first I didn't have response to how I'm going to do to memorize vocabulary. All I know was that making sheets was not a long time solution for me. So I decide to not make those. I start to read my rss feeds every day during 15 or 20 minutes, and when I don't understand a word I seek for its meaning in dictionary and I continue my reading.

After four or five days I had a response for my memorizing question and the response

was the **repetition!** Reading every day makes me fall on the same difficult words and








that's the way I memorized those difficult words. **Therefore I was very happy when I**

**found that I don't have to make vocabulary sheets but read every day is my way to**

**make vocabulary sheets and learn them. Besides, that was an additional motivation to**

**read every day!**

## For the two next weeks:

	 Mode Tâche	Nom de la tâche	Durée	Début	Fin	Prédécesseurs	
		Apprentissage UML	56 jours	Lun 23/09/13	Lun 09/12/13	15	
✓		Chapitre 1 : modélisation fonctionnelle	7 jours	Lun 23/09/13	Mar 01/10/13		
		Chapitre 2 : modélisation fonctionnelle (suite)	7 jours	Mer 02/10/13	Jeu 10/10/13	2	
		Chapitre 3 : modélisation statique	7 jours	Ven 11/10/13	Lun 21/10/13	3	
		Lecture des flux RSS quotidien	75 jours	Mar 24/09/13	Lun 06/01/14	13	
		Lecture des documents relatifs au developpement personnel	73 jours	Mar 01/10/13	Jeu 09/01/14	16	